PI 551529 to 551545-continued

- PI 551542 origin: United States. historical origin: United States. origin institute: Cornell University, Agricultural Experiment Station, Geneva, New York 14456. cultivar: Canoga. pedigree: (Senga Sengana x Midland) x Holiday. other id: NY 1362. remarks: Large fruit, dark red throughout and very firm. Low in sugars but with Holiday's distinctive aroma. Perennial. Cultivar. Tissue Culture.
- PI 551543 origin: United States. historical origin: United States. origin institute: Missouri State University, Agricultural Experiment Station, Columbia, Missouri 65211. cultivar: Armore. pedigree: Blakemore x Aroma. other id: Red Cluster. remarks: Very sweet, ships well, quality holds thru season. Perennial. Cultivar. Tissue Culture.
- PI 551544 origin: United States. origin institute: USDA/ARS,
 BARC-West, Beltsville, Maryland. cultivar: Early Midway.
 pedigree: Mutation of cultivar Midway. remarks: This
 clone is a mutation of Midway that ripens 5 days earlier
 than its parent, and has a different color. Perennial.
 Cultivar. Tissue Culture.
- PI 551545 origin: United States. historical origin: United States. origin institute: Winn's Berry Farms, Westfork, Arkansas. cultivar: Ozark Beauty. pedigree: Redrich x Twentieth Century. remarks: Mild sweet flavor, glossy, resembles Twentieth Century. Perennial. Cultivar. Tissue Culture.
- PI 551546. Fragaria chiloensis (L.) Duchesne ROSACEAE Strawberry

Donated by: McGrew, J.R., USDA/ARS/NER, BARC-West, Beltsville, Maryland, United States. Received February 28, 1983.

origin: Chile. historical origin: United States. origin institute: USDA/ARS, Hort Crops Research Division, Beltsville, Maryland. cultivar: Darrow 5. pedigree: Selected from the wild in Chile. collected: December 1956. locality: Along the coast at Locato. latitude: 35 deg. S. longitude: 72 deg. W. Perennial. Breeding Material. Tissue Culture.

PI 551547. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Mageau, O.C., USDA/ARS, Horticultural Science Inst., Beltsville, Maryland, United States. Received July 28, 1988.